

FIG 1

The diagram shows a computer system 10 enclosed in a rectangular frame. Inside the frame, the following components are connected:

- KEYBOARD 27**: Connected to the **CPU 21** via a line that also passes through **RAM 23**.
- RAM 23**: Connected to the **CPU 21**.
- ROM 22**: Connected to the **CPU 21**.
- CPU 21**: The central processing unit, connected to **RAM 23**, **ROM 22**, **CLOCK 24**, and **COMMUNICATION PORT 25**.
- CLOCK 24**: Connected to the **CPU 21**.
- COMMUNICATION PORT 25**: Connected to the **CPU 21** and **LINK 26**.
- DATA STORAGE DEVICE 28**: Represented by a cylinder icon, connected to the **COMMUNICATION PORT 25**.

Outside the frame, the **LINK 26** is connected to an upward-pointing arrow labeled **TO CENTRAL CONTROLLER OF COMMUNICATION SYSTEM**.

FIG 2

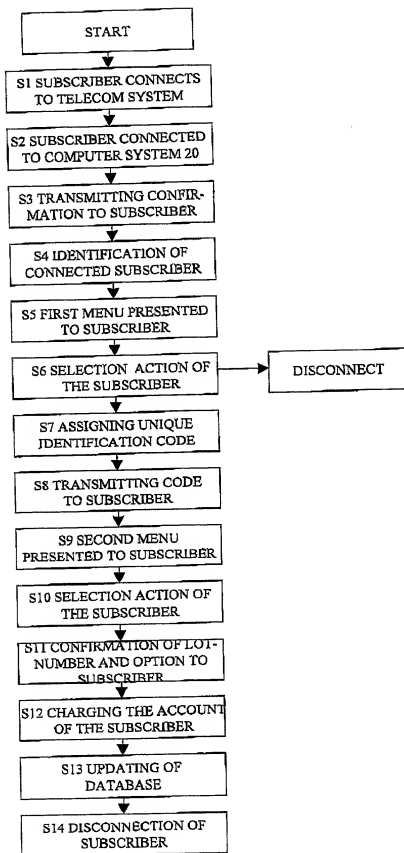


FIG 3

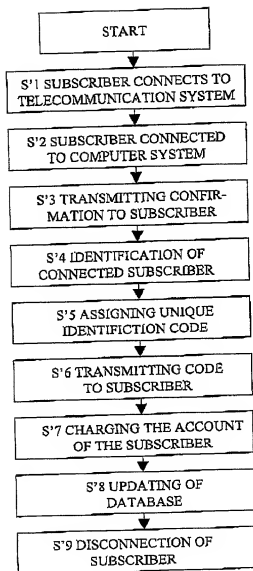
[illegible]

FIG 4